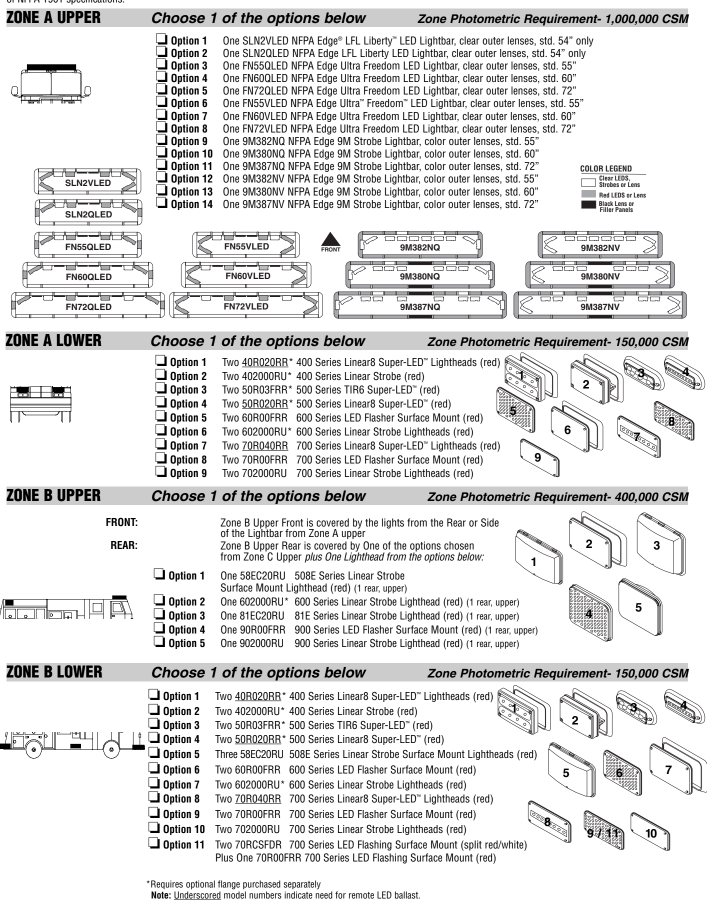
RESCUE PACKAGE 1

STROBE AND LED LIGHTING

This package meets all zone requirements of NFPA 1901 specifications.



RESCUE PACKAGE 1 (cont.)

STROBE AND LED LIGHTING

ZONE C UPPER	Choose 1	of the options below	Zone Photometric Require	ment- 800,000 CSM
Option 3, 4 Option 1, 2, 5	Option 1 Option 2 Option 3 Option 4 Option 5	Four 40R020RR ² 400 Series Linear8 Super Four 70R040RR 700 Series Linear8 Super Two 81EC20AU 810 Series Linear Strobe Two 902000AU 900 Series Linear Strobe Two 90R00FRR 900 Series LED Flashing plus two 70R040RR 700 Series Linear8 Su Flashing Lighthead Surface Mount (red)	-LED™ Lightheads (red) Surface Mount Lightheads (amber) Lightheads (amber) Lighthead Surface Mount (red)	3
ZONE C LOWER	Choose 1	of the options below	Zone Photometric Require	ment- 150,000 CSM
	Option 1 Option 2 Option 3 Option 4 Option 5 Option 6 Option 7 Option 8 Option 9	Two 40R020RR* 400 Series Linear Super Two 402000RU* 400 Series Linear Strobe Two 50R03FRR* 500 Series TIR6 Super-Le Two 50R020RR* 500 Series Linear Super Two 60R00FRR 600 Series LED Flasher S Two 70R040RR 700 Series Linear Strobe Two 702000RU 700 Series Linear Strobe	(red) ED™ (red) -LED™ (red) urface Mount (red) Lightheads (red) -LED™ Lightheads (red) urface Mount (red)	
ZONE D UPPER	Choose 1	of the options below	Zone Photometric Requir	ement- 400,000 CSM
FRONT	: Zone D Upp	Surface Mount Lighthead (red) (1 rear, u One 602000RU* 600 Series Linear Strol One 81EC20RU 81E Series Linear Strol One 902000RU 900 Series Linear Strol	obe obe cobe cobe cobe cobe cobe cobe co	2 3
ZONE D LOWER	Choose 1	of the options below	Zone Photometric Require	ement- 150,000 CSM
	Option 1 Option 2 Option 3 Option 4 Option 5 Option 6 Option 7 Option 8 Option 1	Two 402000RU* 400 Series Linear Stro Two 50R03FRR* 500 Series TIR6 Supel Two 50R020RR* 500 Series Linear8 Su Three 58EC20RU 508E Series Linear Stro Two 60R00FRR 600 Series LED Flashe Two 70R040RR 700 Series Linear8 Su Two 70R00FRR 700 Series LED Flashe Two 702000RU 700 Series Linear Stro	be (red) r-LED™ (red) per-LED™ (red) robe Surface Mount Lightheads (red) re Surface Mount (red) be Lightheads (red) per-LED™ Lightheads (red) re Surface Mount (red) be Lightheads (red) re Surface Mount (red) re Surface Mount (split red/white)	5 6 8
	meet the NF Power Requ	sing one of the options listed in each zone is PA 1901 Standard for Automotive Fire Appa irements for Apparatus). If additional lightin you can use any of our warning lightheads	ratus 1999 Edition, Table 11-8 12.4 (Minii ig is needed to meet lower zone distance i	num Optical equire-
Can incide anyor of this booklet	Note: Undersc	nal flange purchased separately ored model numbers indicate need for remote LEC		
See Amp Draw Charts on pages	36 and 37 for ov al flasher modul	e and do not need a flasher unless a specifi		

CERTIFICATE OF COMPLIANCE WITH NFPA 1901

To Meet Certification, Check Box for the Option Chosen in Each Appropriate Zone

Note: This system is tested and certified by Whelen Engineering Company, Inc. to meet all requirements for the NFPA 1901 Standards for Automotive Fire Apparatus (1999 Edition). See Chapter 11 titled: Low Voltage Electrical Systems & Warning Devices. This System is Certified only if all optical and electrical warning devices are installed and wired in accordance to the 1901 Standard and Specifications; and also in accordance to the device manufacturers mounting and wiring specifications.

FIRE DEPARTMENT		
TRUCK NUMBER		

